Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S14	2	("20040049294").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/14 16:27
S15	0	("collegeapplicationrulestudentfil\$3" ).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/15 08:55
S16	1	college application rule student fil\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 08:55
S17	1	college application rule student fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 08:55
S18	6	college application rule student	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 08:56
S19	29	college application student fil\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 08:56
S20	14	college application student fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 08:56
S21	2	college application admission fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 08:58
S22	7	college application institution fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 08:59

S23	42	college application institution (custom\$6 or personaliz\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 09:05
S24	81	smart adj form	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 09:14
S25	4	S24 (display\$3 or view\$3) field select\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 09:15
S26		("20020019753").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/15 09:29
S27	2	("5732221").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/15 09:40
S28	1594	activat\$3 field (form or application) (select\$3 or deselect\$3) (present\$3 or view\$3 or display\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 09:58
S29	11	S28 gray\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:06
S30	18	(inhibit\$3 or stop\$4) (enter\$3 or input\$4 or entry) data form gray\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:30
S31	147	field (enter\$3 or input\$4 or entry) data form gray\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:31
S32	1	S31 relevant select\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:32

	. •	LAST Scare	•			
S33	18	field (enter\$3 or input\$4 or entry) data form (gray\$3 adj out)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:33
S34	15	S31 (disabl\$3 or activat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:34
S35	1190	field fill\$3 (application or form)(custom\$6 or personaliz\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:48
S36	2	S35 (deactivat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:49
S37	3	S35 (deselect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:49
S38	14	S35 (gray\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:51
S39	0	display\$3 relevant (sections or portion) permission (reviewer or supervisor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:58
S40	1	display\$3 relevant permission (reviewer or supervisor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 10:58
S41	2	("6,247,032").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/15 11:02
S42	1	(privilege or permission) user document display\$3 approv\$3 rout\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 11:05

			1	I		1
S43	4	(privilege or permission) user document display\$3 approv\$3 (send\$3 or transmit\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/15 11:05
S44	868	form (custom\$6 or personaliz\$3) input\$4 (text or data) (prevent\$3 or block\$3 or inhibit\$3 or gray\$3 or grey\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/19 08:59
S45	25	form (custom\$6 or personaliz\$3) input\$4 (text or data) (prevent\$3 or block\$3 or inhibit\$3 or gray\$3 or grey\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:00
S46	5	form hid\$3 text form fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:07
S47	9	form (enabl\$3 or disabl\$3) text form fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:10
S48	155	form (enabl\$3 or disabl\$3) element form fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:10
S49	0	S48 field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:13
S50	13517	705/1-6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:14
S51	7397	705/1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:14
S52	2939	705/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:14

S53	1638	705/3.ccls.	US-PGPUB; USPAT;	WITH	ON	2008/02/19 09:14
			EPO; JPO; DERWENT; IBM_TDB			
S54	1351	705/4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:14
S55	990	705/5.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:14
S56	291	705/6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:14
S57	0	S48 gui	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON .	2008/02/19 09:15
S58	0	S48 interactive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:15
S59	0	S48 choice	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:19
S60	6	S48 select\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:19
S61	427	S50 form hid\$3 text form fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/19 09:20
S62	1962	S50 (enabl\$3 or disabl\$3) element form fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/19 09:21

S63	266	715/708.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:22
S64	0	(enabl\$3 or disabl\$3) element form fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2008/02/19 09:27
S65	155	(enabl\$3 or disabl\$3) element form fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:27
S66	0	S65 fly	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:27
S67	5	S65 automatic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:27
S68	1	S48 event	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2008/02/19 09:29
S73	1772	S50 (enabl\$3 or disabl\$3)field select\$3 element form fill\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/19 09:38
S74	427	S73 script	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/19 09:38
S75	124	S73 javascript	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/19 09:38
S76	. 54	S74 checkbox	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/02/19 09:42

	Γ		T	1		
S77	72	dynamic form enabled field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/19 09:45
S78	22	dynamic form disabled field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/19 09:45
S79	5	visib\$6 based form disabled field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/19 09:54
S80	0	(form disabled field disjoint subset). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/19 10:15
S81	0	(form enabled field disjoint subset). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/19 10:15
S82	0	(form inhibit\$3 field disjoint subset). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/19 10:15
S83		(inhibit\$3 field disjoint subset).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/19 10:16
S84	0	(inhibit\$3 field label\$3 subset).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2008/02/19 10:16

Page 1 of 2

Web Images . Maps News Shopping Gmail more ▼

Sign in

<u>Google</u>

enabling or disabling form fields

Search Advanced Search Preferences

Try uppercase "OR" to search for either of two terms. [details]

Web

Results 1 - 10 of about 197,000 for enabling or disabling form fields. (0.34 seconds)

CodeToad - Javascript - Enable and Disable form elements.

Disabling Form Elements - Common Uses. One common use of this is to only enable the element, once the appropriate field has been selected earlier in the ... www.codetoad.com/javascript/enable\_disable\_form\_element.asp - 77k - Cached - Similar pages

JavaScript - Disabling form fields

**Disabling form fields**. Note that disabled **form fields** are not sent back to the server! ... My hack doesn't work in Netscape 3 and Omniweb. **Disable/enable ...** www.quirksmode.org/js/disabled.html - 9k - <u>Cached</u> - <u>Similar pages</u>

**Disabling form elements** 

To programmatically **enable** and **disable** the **form fields**, all that is required is to set the disabled property of each **form field** element to true or false. ... www.irt.org/articles/js131/index.htm - 21k - Cached - Similar pages

Disabling /Enabling multiple form fields - Dev Articles

**Disabling** /**Enabling** multiple **form fields-** JavaScript Development. Visit Dev Articles to discuss **Disabling** /**Enabling** multiple **form fields**.

forums.devarticles.com/javascript-development-22/disabling-enabling-multiple-form-fields-9196.html - 95k - Cached - Similar pages

Enable / Disable form fields with a checkbox : disable, checkbox ...

Looking abit of advice on the best way to **enable or disable form fields** based on whether certain checkboxs have been ticked For example if i have two ... www.experts-exchange.com/Web/WebDevSoftware/ColdFusion/Q\_21222913.html - 82k - Cached - Similar pages

Enable/Disable form elements - JavaScript

**Enable/Disable form** elements. Get answers to your questions in our JavaScript forum. www.thescripts.com/forum/thread91551.html - 18k - <u>Cached</u> - <u>Similar pages</u>

Enable/Disable Form Objects - Web Designers and Developers Zone ...

This behavior sets the availability of **form** objects (= controls) in a selected **form**, and it allows you to:**enable** selected controls; **disable** selected ... www.dmxzone.com/go/?5570 - 54k - <u>Cached</u> - <u>Similar pages</u>

NuOnce Networks / Code Snippet Library

Disable / Enable Form Fields. This script shows you how to enable & disable form fields! <script language="javascript"> function lockForm ( form ) { ... www.nuonce.net/code-library/1102535638.html - 13k - Cached - Similar pages

Enabling/ disabling form elements using JavaScript - JavaScript ...

Enabling/ disabling form elements using JavaScript This tutorial shows you how to use JavaScript to dynamically enable and disable form elements, ... programsdb.com/script/294/13248/Enabling\_disabling form elements using JavaScript.html - 52k - Cached - Similar pages

Acrobat User Community - Disabling (graying-out) form fields

In order to handle **enabling** and **disabling** any **form field** on the document, we'll need two generalized functions, one for **enabling fields** and one for ... www.acrobatusers.com/tutorials/2007/js\_**disabling\_fields**/ - 25k - Cached - Similar pages

### 1 <u>2 3 4 5 6 7 8 9 10</u> **Next**

enabling or disabling form fields

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more ▼

Sign in

<u>Google</u>

enabling or disabling form fields (1996)

Search Advanced Search Preferences

Try uppercase "OR" to search for either of two terms. [details]

Web

Results 1 - 10 of about 136,000 for enabling or disabling form fields (1996). (0.34 seconds)

#### **Disabling form** elements

To programmatically **enable** and **disable** the **form fields**, all that is required is to set the disabled property of each **form field** element to true or false. ... www.irt.org/articles/js131/index.htm - 21k - <u>Cached</u> - <u>Similar pages</u>

#### How to enable/disable HTML Form Fields using CSS

How to enable/disable html form fields using css how to enable/disable html form ... WebmasterWorld Inc. / SearchEngineWorld 1996-2008 all rights reserved. www.webmasterworld.com/forum83/2356.htm - Similar pages

### Emerald FullText Article: Enabling or disabling technologies? A ...

Speech synthesis software reading out the text beside **form fields**, ..... to the disabled community to make web technology **enabling** rather than **disabling**. ... www.emeraldinsight.com/.../EmeraldFullTextArticle/Articles/1610190302.html - Similar pages

#### Method of enabling and disabling occupant restraints - Patent 6088639

5528698, June, **1996**, Kamei et al. 280/735, Automotive occupant sensing device .... A preferred **form** of the **enable/disable** request is a single byte wherein ... www.freepatentsonline.com/6088639.html - 29k - Cached - Similar pages

#### Software profiler with runtime control to enable and disable ...

Computer with instructions that use an address **field** to select among multiple ..... Thus, **enabling** and **disabling** could be controlled or triggered by various ... www.patentstorm.us/patents/5960198-description.html - 48k - <u>Cached</u> - <u>Similar pages</u>

#### enabling/disabling data entry in a field at runtime - FileMaker ...

Enter your search terms. Submit search form ... Is it possible to enable or disable a field based on another field's input? For example let's say I had a ... www.fmforums.com/forum/showtopic.php?tid/192940/ - 49k - Cached - Similar pages

#### Floating-Point Exceptions(IM:PN)

As you can see from Table 12-1 on page 12-4, FPSCR field 6 contains all of the floating-point exception enable switches, so to enable or disable all ... developer apple.com/documentation/mac/PPCNumerics/PPCNumerics-154.html - 15k - Cached - Similar pages

#### DECUS Essential Tools Collection, 1996 for OpenVMS Alpha and ...

&LT4> **Disable** parsing of the requested file name or resultant file name before it is sent to the log file. &LT5..7> Undefined. /**ENABLE**=xx (**Enable** FAL ... www.decus.org/libcatalog/document\_html/vs0174\_39.html - 10k - Cached - Similar pages

### NDS EXPERT Enabling Request-IPX-Checksums to Eliminate NDS Packet ...

It then tells how to **enable** and **disable** this feature, and how to check on its ... NetWare 4.1 Directory Services 4.97, 2/29/1996 TUNEABLE PARAMETER VALUES ... support.novell.com/techcenter/articles/ana19960406.html - 16k - Cached - Similar pages

#### JSTOR: The Prosthetic Imagination: Enabling and Disabling the ...

The disabled body appears here again as a generalized **form** in need of "propping .... and technology in rela- tion to the **enabling** and **disabling** of bodies. ... links.jstor.org/sici?sici=0162-2439(199924)24%3A1%3C31%3ATPIEAD%3E2.0.CO%3B2-Y - Similar pages

enabling or disabling form fields (1996) - Google Search

Page 2 of 2

News archive results for enabling or disabling form fields (1996)



1996 » Effects of ageism on individual and health care providers' responses to healthy ... - Subscription - Health and Social Work

1996 » Forum : Hearing their voices - New Scientist

1996 » The Web goes interactive. (evaluations of ten Web software products) (includes ... - Subscription - Macworld

1 2 3 4 5 6 7 8 9 10 **Next** 

enabling or disabling form fields (19! | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google



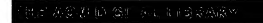
Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 
The ACM Digital Library 
The Guide enabling form field input

Search

10

SEARCH



Feedback

enabling form field input

Terms used: enabling form field input

Found 3,280 of 238,786

Sort results by relevance

Save results to a Binder

Refine these results with Advanced

Display results expanded form

Open results in a new window

Try this search in The ACM Guide

Results 1 - 20 of 3,280

Result page: 1 2 3 4 5 6 7 8

next

Interactive 3D distance field computation using linear factorization

Avneesh Sud, Naga Govindaraju, Russell Gayle, Dinesh Manocha

March 2006 I3D '06: Proceedings of the 2006 symposium on Interactive 3D graphics and games

Publisher: ACM

Full text available: pdf(305.86 KB) Additional Information: full citation, abstract, references, cited by, index terms

We present an interactive algorithm to compute discretized 3D Euclidean distance fields. Given a set of piecewise linear geometric primitives, our algorithm computes the distance field for each slice of a uniform spatial grid. We express the non-linear ...

**Keywords**: collision detection, distance field, generalized voronoi diagram, graphics hardware, medial-axis transform, texture mapping

Ads by Google

**Decision Support** 

Software Demo/Purchase RightChoiceDSS for modeling critical decisions.

www.tgkconsulting.com

2 A "flight data recorder" for enabling full-system multiprocessor

deterministic replay

Min Xu, Rastislav Bodik, Mark D. Hill

May 2003 ACM SIGARCH Computer Architecture News, Volume 31 Issue 2

Publisher: ACM

Full text available: pdf(311.95 KB) Additional Information: full citation, abstract, references,

Debuggers have been proven indispensable in improving software reliability. Unfortunately, on most real-life software, debuggers fail to deliver their most essential feature --- a faithful replay of the execution. The reason is nondeterminism caused ...

Need a Book Publisher?

We Publish at No Fee & Pay You Royalties. Find Our More Now! www.publishamerica.com

Online Journals & **Diaries** 

Tribbit.com- Keep memories forever easily in words, pictures & video.

www.Tribbit.com/free\_account

3 Combinational logic synthesis for LUT based field programmable gate

arrays

Jason Cong, Yuzheng Ding

April 1996 ACM Transactions on Design Automation of Electronic Systems (TODAES), Volume 1 Issue 2

Publisher: ACM

Full text available: pdf(628.91 KB) Additional Information: full citation, abstract, references,

cited by, index terms, review

The increasing popularity of the field programmable gate-array (FPGA) technology has generated a great deal of interest in the algorithmic study and tool development for FPGA-specific design automation problems. The most

**Decision Support** System **Decision Support** System See 5 Online Offers at a Free Site

www.top4finding.com

widely used FPGAs are LUT based ...

**Keywords**: FPGA, area minimization, computer-aided design of VLSI, decomposition, delay minimization, delay modeling, logic optimization, power minimization, programmable logic, routing, simplification, synthesis, system design, technology mapping

4 An integrated framework for enabling effective data collection and

statistical analysis with ns-2

Claudio Cicconetti, Enzo Mingozzi, Giovanni Stea

October 2006 WNS2 '06: Proceeding from the 2006 workshop on ns-2: the IP

network simulator

Publisher: ACM

Full text available: pdf(267.61 KB) Additional Information: full citation, abstract, references,

cited by, index terms

The Network Simulator 2 (ns-2) is an open source tool for network simulation. When planning for large-scale simulation experiments, an efficient and flexible data collection and a statistically sound output data analysis are important aspects to keep ...

Keywords: ns-2, simulation, statistical analysis

5 Experiences and results from initiating field defect prediction and product

test prioritization efforts at ABB Inc.

Paul Luo Li, James Herbsleb, Mary Shaw, Brian Robinson

May 2006 ICSE '06: Proceeding of the 28th international conference on Software engineering

Publisher: ACM

Full text available: pdf(202.44 KB) Additional Information: full citation, abstract, references,

Quantitatively-based risk management can reduce the risks associated with field defects for both software producers and software consumers. In this paper, we report experiences and results from initiating risk-management activities at a large systems ...

**Keywords**: deployment and usage metrics, software and hardware configuration metrics, software reliability modeling, system test prioritization

Multimodal interaction under exerted conditions in a natural field setting

Sanjeev Kumar, Philip R. Cohen, Rachel Coulston

October 2004 ICMI '04: Proceedings of the 6th international conference on Multimodal interfaces

Publisher: ACM

Full text available: pdf(276.49 KB) Additional Information: full citation, abstract, references, cited by, index terms

This paper evaluates the performance of a multimodal interface under exerted conditions in a natural field setting. The subjects in the present study engaged in a strenuous activity while multimodally performing map-based tasks using handheld computing ...

**Keywords**: evaluation, exertion, field, mobile, multimodal interaction

A generic approach for interfacing VRML browsers to various input



devices and creating customizable 3D applications

Frank Althoff, Herbert Stocker, Gregor McGlaun, Manfred K. Lang February 2002 **Web3D '02:** Proceeding of the seventh international conference on

3D Web technology

**Publisher: ACM** 

Full text available: pdf(266.82 KB) Additional Information: full citation, abstract, references, cited by, index terms

In this work we present a generic architecture for interfacing various input devices to VRML browsers. Concentrating on the aspect of navigation, our system supports the full range of potential input devices from conventional haptic devices like keyboard ...

8 Adaptive algorithm for vector field interpolation based on octree structure

Pavel Tisnovsky, Adam Herout

April 2002 **SCCG '02:** Proceedings of the 18th spring conference on Computer graphics

Publisher: ACM

Full text available: pdf(251.42 KB) Additional Information: full citation, abstract, references, index terms

Computer graphics helps mathematicians and physicians visualize calculations and processed data. Visualization algorithms operating on vector field [9], [13], such as particle-tracing, require continuous (defined for every (x, y, z) position within ...

**Keywords**: octree, particle systems, particle tracing, quadtree, trilinear interpolation, vector field, voxels

9 Choices and challenges in e-government field force automation projects:



insights from case studies

Hans J (Jochen) Scholl, Shuhua Liu, Raya Fidel, Kristene Unsworth

December 2007 **ICEGOV '07:** Proceedings of the 1st international conference on

Theory and practice of electronic governance

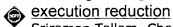
Publisher: ACM

Full text available: pdf(125.94 KB) Additional Information: full citation, abstract, references, index terms

Field Force Automation (FFA) has been introduced as the summary term for the redesign of workflows and business processes in the field by means of fully mobile wirelessly connected technologies and applications. In practice, governments around the world ...

**Keywords**: business process analysis, cognitive systems engineering, cognitive work analysis, digital government, e-government, field force automation (FFA), fully mobile wirelessly connected (FMWC), information systems, integration, interfacing, mobile government, pervasive computing, ubiquitous computing, work content, work context, work-centered design, workflow

10 Enabling tracing Of long-running multithreaded programs via dynamic



Sriraman Tallam, Chen Tian, Rajiv Gupta, Xiangyu Zhang July 2007 ISSTA '07: Proceedings of the 2007 international symposium on

Software testing and analysis

Publisher: ACM

Results (page 1): enabling form field input

Full text available: pdf(368.54 KB) Additional Information: full citation, abstract, references, index terms

Debugging long running multithreaded programs is a very challenging problem when using tracing-based analyses. Since such programs are non-deterministic, reproducing the bug is non-trivial and generating and inspecting traces for long running programs ...

**Keywords**: checkpointing, control flow, debugging, dependence tracing, event logging, replay

11 Depth optimal incremental mapping for field programmable gate arrays

Jason Cong, Hui Huang

June 2000 **DAC '00:** Proceedings of the 37th conference on Design automation **Publisher:** ACM

Full text available: pdf(166.95 KB) Additional Information: full citation, abstract, references, cited by, index terms

In this paper, we study the incremental technology mapping problem for lookup-table (LUT) based Field Programmable Gate Arrays (FPGAs) under incremental changes. Given a gate-level networks, a mapping solution associated with it, and a sequence of changes ...

### 12 <u>Digital Family Portrait Field Trial: Support for Aging in Place</u>

Jim Rowan, Elizabeth D. Mynatt

April 2005 **CHI '05:** Proceedings of the SIGCHI conference on Human factors in computing systems

**Publisher: ACM** 

Full text available: pdf(669.20 KB) Additional Information: full citation, abstract, references, cited by, index terms

As the use of mobile data services has spread across the globe, the effect of cultural differences on user requirements has become important issue. To date, however, little research has been conducted on the role cultural factors play in the design of ...

Keywords: culture, mobile data services, qualitative research

Gaussian Transfer Functions for Multi-Field Volume Visualization
Joe Kniss, Simon Premoze, Milan Ikits, Aaron Lefohn, Charles Hansen, Emil Praun October 2003 VIS '03: Proceedings of the 14th IEEE Visualization 2003 (VIS'03) Publisher: IEEE Computer Society

Full text available: pdf(307.21 KB) Additional Information: full citation, abstract, cited by

Volume rendering is a flexible technique for visualizing dense 3D volumetric datasets. A central element of volume rendering is the conversion between data values and observable quantities such as color and opacity. This process is usually realized through ...

Keywords: Volume Rendering, Transfer Functions, Multi-field visualization

14 Ecological interface enabling human-embodied cognition in mobile robot

teleoperation
Tetsuo Sawaragi, Yukio Horiguchi
September 2000 intelligence, Volume 11 Issue 3

Publisher: ACM

Additional Information: full citation,

Full text available: pdf(1.59 MB) html(38.16 KB)

references, index

terms

### 15 Enabling scientific workflows in virtual reality

Oliver Kreylos, Gerald Bawden, Tony Bernardin, Magali I. Billen, Eric S. Cowgill, Ryan D. Gold, Bernd Hamann, Margarete Jadamec, Louise H. Kellogg, Oliver G. Staadt, Dawn Y. Sumner

June 2006 **VRCIA '06:** Proceedings of the 2006 ACM international conference on Virtual reality continuum and its applications

**Publisher: ACM** 

Full text available: pdf(310.56 KB) Additional Information: full citation, abstract, references, index terms

To advance research and improve the scientific return on data collection and interpretation efforts in the geosciences, we have developed methods of interactive visualization, with a special focus on immersive virtual reality (VR) environments. Earth ...

**Keywords**: geosciences, scientific visualization, virtual reality, workflow

### 16 Field-testing IMPACT EPIC research results in Itanium 2

John W. Sias, Sain-zee Ueng, Geoff A. Kent, Ian M. Steiner, Erik M. Nystrom, Wen-mei W. Hwu

March 2004 **ACM SIGARCH Computer Architecture News**, Volume 32 Issue 2 **Publisher:** ACM

Full text available: Additional Information: full citation, abstract, references, cited by

Explicitly-Parallel Instruction Computing (EPIC) provides architectural features, including predication and explicit control speculation, intended to enhance the compiler's ability to expose instruction-level parallelism (ILP) incontrol-intensive programs. ...

### 17 Light field mapping: efficient representation and hardware rendering of

surface light fields

Wei-Chao Chen, Jean-Yves Bouguet, Michael H. Chu, Radek Grzeszczuk July 2002 **ACM Transactions on Graphics (TOG)**, Volume 21 Issue 3 **Publisher**: ACM

Full text available: Additional Information: full citation, abstract, references, cited by, index terms

A light field parameterized on the surface offers a natural and intuitive description of the view-dependent appearance of scenes with complex reflectance properties. To enable the use of surface light fields in real-time rendering we develop a compact ...

**Keywords**: compression algorithms, image-based rendering, rendering hardware, texture mapping

18 Enabling massive scale document transformation for the semantic web:

the universal parsing agent™
Mark A. Whiting, Wendy Cowley, Nick Cramer, Alex Gibson, Ryan Hohimer, Ryan

Scott, Stephen Tratz

November 2005 **DocEng '05:** Proceedings of the 2005 ACM symposium on Document engineering

**Publisher: ACM** 

Full text available: pdf(517.60 KB) Additional Information: full citation, abstract, references, cited by, index terms

The Universal Parsing Agent (UPA) is a document analysis and transformation program that supports massive scale conversion of information into forms suitable for the semantic web. UPA provides reusable tools to analyze text documents; identify and extract ...

**Keywords**: XML, XSLT, document transformation, natural language processing, parsing, regular expressions

19 Enabling custom enhancements in digital sports broadcasts

Richter A. Rafey, Simon Gibbs, Michael Hoch, Hubert Le Van Gong, Sidney Wang February 2001 **Web3D '01:** Proceedings of the sixth international conference on 3D Web technology

Publisher: ACM

Full text available: pdf(171.48 KB) Additional Information: full citation, references, cited by, index terms

**Keywords**: VRML, applications, digital TV, graphics systems, interactive TV, multimedia, sports broadcasting, video

A Technique for Enabling and Supporting Debugging of Field Failures

James Clause, Alessandro Orso

May 2007 **ICSE '07:** Proceedings of the 29th International Conference on Software Engineering

Publisher: IEEE Computer Society

Full text available: pdf(1.38 MB) Additional Information: full citation, abstract, references, index terms

It is difficult to fully assess the quality of software inhouse, outside the actual time and context in which it will execute after deployment. As a result, it is common for software to manifest field failures, failures that occur on user machines due ...

Results 1 - 20 of 3,280 Result page: 1 2 3 4 5 6 7 8 9 10 next >>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player